

Adam Hicks BSc (Hons)
Support Analyst
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PROFESSIONAL DETAILS

Introduction Adam joined Tempus in 2018 as a Research Assistant, after graduating with an honours degree in geography from Bristol University.

Adam assists our delay analysts with various background and research tasks, including document and data control, examining contemporaneous documentation and producing chronologies. Adam has a keen interest in the different methods of delay analysis and has been training to use the most commonly used software, most recently completing a course in Asta Power Project.

Adam is currently in the process of completing a professional diploma in forensic schedule analysis from the College of Contract Management.

Qualifications BSc (Hons) in Geographical Sciences

EXPERIENCE

Assistance provided to Senior Delay Analysts and Expert

- Tram System, UK
Detailed analysis of contemporaneous records and monthly progress reports to aid delay analysts in their assessment of critical delay to the 17.5km track extension that more than doubled the city's tram network.
- Air Force Base, Kenya
Examined contemporaneous documents and electronic programmes in order to highlight the impact of the delay events and provide assistance to the delay analysts in the construction of a windows based delay analysis to support the contractor's claim for an extension of time.

- International Airport, Nepal
Analysis of delays to the extension and improvement works to the international terminal building and extension of the runway and apron. Working on behalf of the employer in response to a claim for an extension of time in excess of two years from the contractor. Duties included a detailed review of contemporaneous records and quantitative analysis of local rainfall data to support the delay analysts in their assessment.
- Geothermal Wells, Kyrgyzstan
The project included the construction of a geothermal wellfield to provide heating and cooling to a university's new campus building. Duties included a detailed examination of drilling rig diaries to in order to calculate the rate of progress achieved on each of the 151 boreholes. This assisted the delay analysts in the construction of a windows based delay analysis to support the clients entitlement to an extension of time.
- Residential Apartments, London
Detailed quantitative analysis of site attendance records to assist delay analysts in providing written advice to contractor concerning a dispute relating to the redevelopment and refurbishment of 28 high quality apartments.
- Ilmenite Smelting Plant, Saudi Arabia
Examination of electronic programmes, contemporaneous documents and as built data to support delay analysts in the identification of critical causes of delay to the completion of the project.
- Residential, London
Demolition, extensive ground works, refurbishment, reconstruction and extension works to a pair of terrace houses in central London. Work included a detailed comparison of the project programmes in order to track changes in logic and assist the delay analysts in providing expert advice to the client regarding their extension of time claim.
- Solar Power Tower, Israel
Detailed quantitative analysis of weld book data and examination of contemporaneous records to support the delay analysts in the identification of critical causes of delay to the completion of the solar power plant.